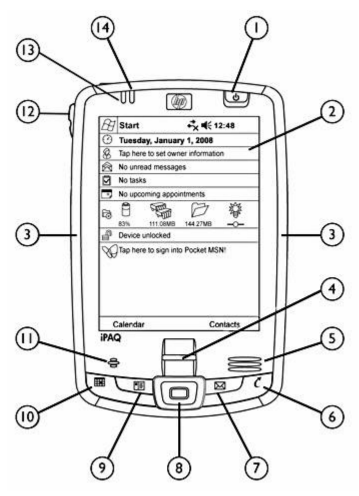
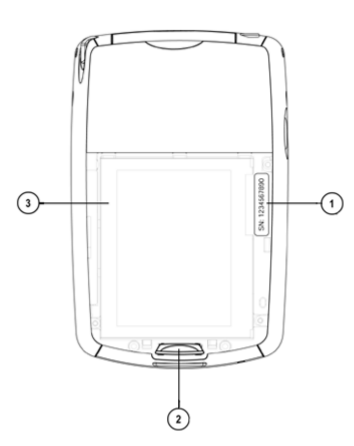
### Overview





- 1. Power Button
- 2. Color Display
- 3. Rubber Side Grips
- 4. Biometric Fingerprint Reader
- 5. Speaker
- 6. iTask Button
- 7. Messaging Button

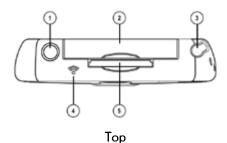
- 8. 5-way Navigation Button
- 9. Contacts Button
- 10. Calendar Button
- 11. Microphone
- 12. Voice Record Button (side)
- 13. Wireless LED
- 14. Charging/Notification LED



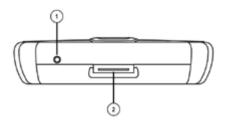
Back (with battery door removed)

- 1. Serial number under battery door
- 2. Battery Door Cover Release
- 3. Battery Door Cover

### Overview



- 1. Headphone/Headset Jack
- 2. Compact Flash (CF) Expansion Slot
- 3. Stylus
- 4. Serial IR (Infrared) Port
- 5. Secure Digital (SDIO) Expansion Slot



- **Bottom**
- 1. Reset Button
- 2. Charging/ActiveSync Connector

## At A Glance

- Marvell PXA270 Processor 624 MHz
- 512MB flash ROM, 64 MB SDRAM (up to 512 MB user available memory)
- Integrated biometric fingerprint reader
- Integrated Wi-Fi (802.11b)<sup>1</sup>
- Integrated Bluetooth® wireless technology¹
- Integrated Compact Flash type II (CF) and Secure Digital (SDIO) slots
- HP ProtectTools secured by Credant Technologies security application<sup>2</sup>
- 3.5" transflective TFT QVGA with 64K color LED backlight display, landscape and portrait display modes
- Windows Mobile® 5.0 Software for Pocket PC, Premium Edition
- Removable/rechargeable 1700 mAh battery
- Integrated Serial IR
- Protective plastic flip cover
- Windows Mobile Office Outlook®, Word, Excel, and PowerPoint

#### **NOTES:**

1 A standard WLAN (Wi-Fi) infrastructure, other Bluetooth-enabled devices, separately purchased equipment, and a service contract with a wireless airtime provider may be required for applicable wireless communication. Wireless Internet use requires a separately purchased service contract. Check with wireless network service providers for availability and coverage in your area. Not all web content available.

2 User must have HP ProtectTools features enabled.

## Standard Features

## Models

iPAQ Pocket PC hx2790c – 512MB flash ROM, 64 MB SDRAM, Wi-Fi (802.11b), Bluetooth, Serial IR and Biometrics security FB103AA #ABA – US Commercial, English

Processor	Marvell PXA270 Processor 624 MHz NOTE: Processor numbering is not a measurement of higher performance.		
Memory	576 MB total memory (512 MB ROM and 64 MB SDRAM) Up to 512 MB user available persistent storage memory		
Display	Туре	Transflective TFT QVGA color with LED backlight with power save mode	
	Modes	Portrait and landscape	
	Number of Colors	64K color (65,536 colors) 16-bit	
	Touch Screen	Yes	
	Resolution (W $\times$ H)	240 x 320 pixels	
	Dot Pitch	0.24 mm	
	Viewable Image Size	3.5 in (89 mm)	
Reset Buttons  Stylus	Power, soft reset, 5-way navigation, voice record, calendar, contacts, messaging, and iTask buttons. (The last 5 buttons are re-programmable.)  One – Included in the box		
Audio	Integrated microphone, speaker and one 3.5 mm stereo headphone jack		
Indicators			
Indicators	LED 1 – Power	Solid amber LED – battery in unit fully charged	
Indicators	LED 1 – Power	Solid amber LED – battery in unit fully charged Flashing amber LED – battery in unit charging	
Indicators	LED 1 – Power	Solid amber LED – battery in unit fully charged Flashing amber LED – battery in unit charging Flashing green – event alarm/notification	
Indicators	LED 1 – Power  LED 2 – Wireless	Flashing amber LED – battery in unit charging	
Indicators  Cradle Interfaces		Flashing amber LED – battery in unit charging Flashing green – event alarm/notification	

Standard Features

Other Interfaces IrDA (SIR)

USB 2.0 Client – supported via HP standard 22 pin cradle interface

Serial RS232 – supported via HP standard 22 pin cable interface (cable must be purchased separately)

NOTE: Some HP authorized options may not be supported. See

http://www.hp.com/go/ipagaccessories.

SD Slot Support 1-bit SDIO and 4-bit SD/MMC type memory standard

CF Slot 1 Type II

Power Supply **Battery** Removable/rechargeable 1700 mAh Lithium-lon (user changeable).

Optional extended 2880 mAh Lithium-lon battery available for purchase

(http://www.hp.com/go/ipaqaccessories).

**AC Power** AC Input: 100~240 Vac, 50/60 Hz, AC Input current: 0.3 Aac max

Output Voltage: 5Vdc (typical), Output Current: 2A (typical)

NOTE: Battery run time varies based on the usage pattern of an individual user and the configuration of the handheld. Use of internal wireless capabilities and backlight will significantly decrease battery run

time.

AC Adapter Dimensions  $(H \times W \times D)$  $3 \times 1.9 \times 1.8$  in (76 x 48 x 44 mm – including prongs), (may vary by model)

> Cord Length (approx.) 6 ft (1.83 m)

**Power Supply Ratings** 100 to 240 V Switching Voltage Range

> Input Current 0.3 Aac 50 to 60 Hz Input Frequency 5 VDC Output Voltage Output Current 2 Amp

System Unit Dimensions  $(H \times W \times D)$ 4.71 x 3.01 x .65 in (119.4 x 76.6 x 16.3 mm)

> Weight 5.8 oz (164.4 g)

Operating Temperature 32° to 104° F (0° to 40° C)  $-4^{\circ}$  to  $140^{\circ}$  F (-20° to  $60^{\circ}$  C) Storage Temperature

Operating Humidity 90% RH

Regulatory Marks Electrical FCC Class B, UL or CSA NRTL

> Safety C-UL, NOM

4 programmable application quick-launch buttons, 5-way navigation button, touch-sensitive display for **Design Features** 

stylus or fingertip, voice record button, microphone and speaker, biometric fingerprint reader, rubber

sides for comfortable grip



### Standard Features

#### **Operating System**

Windows Mobile® 5.0 for Pocket PC, Premium Edition

Windows Mobile Office Outlook®, Word®, Excel®, PowerPoint®, Media® Player, and Internet

Explorer®)

### Operating System Applications

Calendar, Contacts, Messaging (with Spell Checker for email), Tasks, Voice Recorder, Notes, Word Mobile (with Spellchecker), Excel Mobile, PowerPoint Mobile Internet Explorer Mobile, Windows Media Player 10 Mobile, Calculator, Solitaire, Jawbreaker, File Explorer, Terminal Services Client, Beam, Clock, Align Screen, Memory, Volume.

#### In the box

HP iPAQ hx2790c Pocket PC, lithium-lon 1700 mAh removable/rechargeable battery, AC adapter, charger adapter USB desktop synchronization cradle, stylus, protective plastic flip cover, HP iPAQ Product Information Guide and HP iPAQ Getting Started disc.

### Service and Support

One-year parts and labor; 90 days technical support for software.

### **HP Exclusive Applications**

- HP ProtectTools secured by Credant Technologies: help secure your device and your data<sup>2</sup>
- Bluetooth Phone Manager: connect to a Bluetooth enabled phone and browse the Internet 1,3,4
- Bluetooth Manager: manage your Bluetooth connections and settings
- iPAQ Wireless: manage your wireless connections
- iTask: launch and switch between tasks and applications
- HP Image Zone for Pocket PC: view images and create slide shows
- Utilities: Self Test, iPAQ Audio, Power Status, Certificate Enroller

#### **NOTES:**

<sup>1</sup>A standard WLAN (Wi-Fi) infrastructure, other Bluetooth-enabled devices, separately purchased equipment, and a service contract with a wireless airtime provider may be required for applicable wireless communication. Wireless Internet use requires a separately purchased service contract. Check with wireless network service providers for availability and coverage in your area. Not all web content available.

- <sup>2</sup> User must have HP ProtectTools features enabled.
- <sup>3</sup> Requires Bluetooth enabled mobile, separately purchased wireless carrier/Internet service plan(s) and supporting IT infrastructure.
- <sup>4</sup> Telephone service requires separately purchased contract with a telephone service provider with coverage in your service area.



Audible Player

## **QuickSpecs**

### Standard Features

Getting Started Disc from

HP

**Full Versions Trial Versions** 

ActiveSync 4.5 **Applications** 

Adobe Reader for PC **BVRP** Live Update

Funk Odyssey® Client for Windows

Mobile™

Windows Media Player 10

CD Links Handango, Microsoft

Additional Documentation

Important Safety Information on PDF, and Additional Product Information on PDF

NOTE: Programs may vary based on model. Some programs are accessed through CD links to download web sites.

Wi-Fi (802.11b) Specifications 1,5 **Technology** 

High-speed wireless access to the Internet, email and corporate data

RF Network Standard

IEEE 802 Part 11b (802.11b) 2.4000 to 2.4835 GHz

Frequency Band

2.4465 to 2.4835 GHz (France) 2.4000 to 2.497 GHz (Japan)

Antenna Type

Embedded Antenna

Security

WEP 64/128-bit compliant to IEEE 802.11 Compliant to 802.1X (EAP-TLS, PEAP)

LEAP, WPA

Network Architecture

Models

Ad-hoc (Peer to Peer)

Infrastructure (Access Points Required)

Modulation Technique

Direct Sequence Spread Spectrum

Modulation Schemes Receiver Sensitivity -Packet Error Rate

DBPSK, DQPSK, CCK 11 Mbps: <-80 dBm 5.5 Mbps: <-82 dBm

(8E-2)

2 Mbps: <-86 dBm 1 Mbps: <-89 dBm

Maximum Receive Level

-10dBm (1/2/5.5/11 Mbps)

**Output Power** 

15 dBm

Power Management

Radio On/Off control through iPAQ wireless Power Save mode available in Power Settings

Power Consumption

Transfer mode: < 300 mA, average

**Power Saving Option** 

Receive mode: < 200 mA, average 802.11 Compliant Power Saving, idle mode 20 mA

Media Access Protocol

CSMA/CA (Collision Avoidance) with ACK

TCP/IP **Protocols Supported** 

> IPX/SPX **UDP**

Operating Distance

Up to 1000 feet - Open sight

Certifications

All necessary regulatory approvals for countries we support including:



### Standard Features

WECA Wi-Fi approval

FCC (47 CFR) Part 15C, Section 15.247&15.249

ETS 300 328, ETS xxx 489-6 Low Voltage Directive IEC950

UL, CSA, and CE Mark

#### **NOTES:**

<sup>1</sup> A standard WLAN (Wi-Fi) infrastructure, other Bluetooth-enabled devices, separately purchased equipment, and a service contract with a wireless airtime provider may be required for applicable wireless communication. Wireless Internet use requires a separately purchased service contract. Check with wireless network service providers for availability and coverage in your area. Not all web content available.

<sup>5</sup> Wireless access point required and is not included. Availability of public wireless access points limited. Wireless Internet use may require separately purchased Internet service contract.

### Bluetooth® Specifications<sup>1</sup>

Technology High-speed, low-power, short-range wireless communication with other

Bluetooth devices

Bluetooth specification 1.2 compliant (2.4-GHz Industrial Scientific Medical Band)

System interface High-speed UART processor interface

User Interface Bluetooth Manager

Device type Class II device; up to 4 dBm transmit, typical 10 meter range

Power 3.3V 5% Peak current — typical TX current at approximately 30 mA

- typical RX current at approximately 50 mA

Receiver sensitivity -83 dBm

Regulatory standards R&TT#-EN 300 328 and EN 300 826, UL 1950, CB Safety Scheme

inclusive of EN 60950 and IEC 950, FCC Part 15 subpart C, Canadian, CE

Profile Support General Access Profile

Service Discovery Application Profile

Serial Port Profile

Generic Object Exchange Profile

File Transfer Profile

Dial-Up Networking Profile

LAN Access Profile Object Push Profile

Personal Area Networking Profile

Basic Printing Profile

Hard Copy Replacement Profile (printing)

Headset Support Profile

Human Interface Device Profile Advanced Audio Distribution Profile Audio Video Remote Control Profile

Hands Free Profile Basic Imaging Profile

Usage Models Service Discovery

Determine what Bluetooth devices are within range and support

authorization



### Standard Features

#### File Transfer

File and directory browsing and navigation on another Bluetooth device. File copying

Object manipulation – including add, delete, create new folders etc.

### Serial Port

Synchronization between PDAs and PCs

#### Dial Up Networking

Wireless link to WAN thru Bluetooth enabled cell phone 1,2,3

Agnostic to WAN technology Send/receive SMS messages

#### LAN Access

Wireless link to Corporate LAN using Bluetooth and appropriate Bluetooth access point<sup>1</sup>

Corporate email, network neighborhood, access to LAN applications, file transfer, ftp, Internet browsing, etc, using TCP/IP<sup>1</sup>

Access the Internet by connecting to your desktop or notebook over Bluetooth and using its network connection<sup>1</sup>

### Generic Object Exchange and Object Push

Exchange business cards, tasks, documents, appointments and more

#### Personal Area Networking

Collaborate, chat, play games, exchange data<sup>1</sup>

Adhoc peer to peer networking<sup>1</sup>

## Basic Printing and Hard Copy Replacement Profiles

Print to any HP Bluetooth enabled printer without the need for cables or specific print drivers

Certifications

All necessary regulatory approvals for countries supported including: Bluetooth logo (FCC (47 CFR) Part 15C, Section 15.247&15.249 ETS 300 328, ETS xxx 489-1/17 Low Voltage Directive IEC950 UL and CE Mark)

#### NOTES:

<sup>1</sup>A standard WLAN (Wi-Fi) infrastructure, other Bluetooth-enabled devices, separately purchased equipment, and a service contract with a wireless airtime provider may be required for applicable wireless communication. Wireless Internet use requires a separately purchased service contract. Check with wireless network service providers for availability and coverage in your area. Not all web content available.

- <sup>2</sup> Requires Bluetooth enabled mobile, separately purchased wireless carrier/Internet service plan(s) and supporting IT infrastructure.
- <sup>3</sup> Telephone service requires separately purchased contract with a telephone service provider with coverage in your service area.



## Options

Memory/Storage	NOTE: Optional accessories are available at additional cost.	
, 0	512MB Micro SD Memory Card incl. adaptors	FA875AA#AC3
	1GB Micro SD Memory Card incl. adaptors	FA876AA#AC3
	2GB Micro SD Memory Card incl. adaptors	FA877AA#AC3
	* Models with full-sized SD slots require the use of an SD adapter (included).	
Power	1700 mAh Lithium-lon Standard Battery	FB031AA#AC3
	2880 mAh Lithium Ion Extended Battery	FA833AA#AC3
	HP iPAQ Automobile Adapter [while supply lasts]	FA690B#AC3
	HP iPAQ Charger Adapter [while supply lasts]	FA133A#AC3
	HP iPAQ AC Adapter (WW) [while supply lasts]	FA372B#AC3
	HP iPAQ Battery Charger [while supply lasts]	FA830AA#AC3
Synchronization	HP iPAQ Desktop Cradle [while supply lasts]	FA260B#AC3
	HP iPAQ AutoSync Cable (USB and Serial) [while supply lasts]	FA122A#AC3
Input Devices	HP iPAQ Stylus Kit Three-pack	FA261A#AC3
	HP iPAQ Foldable Keyboard	FA802AA#AC3
Headphones	HP iPAQ Bluetooth Stereo Headphones [while supply lasts]	FA303AA#AC3
Cases	HP iPAQ Premier Leather Case [while supply lasts]	FA662A#AC3
	HP iPAQ Rugged Case [while supply lasts]	FA288A#AC3
	HP iPAQ Nylon Slim Case	FA161A#AC3
	HP iPAQ Leather Belt Case	FA160A#AC3
	HP iPAQ Premier Leather Belt Case	FA350A#AC3
	Custom Cases: to view and order go to: http://www.casesonline.com	



## **Options**

Services	NOTE: Service offering availability may differ by country.	
Accidental Damage Protection	HP 1y Accidental Damage Protection NextBusDay Exch HH only SVC	UC280E
	HP 3y Accidental Damage Protection NextBusDay Exch HH only SVC	UC281E
	HP 1y Accidental Damage Protection Pickup and Return iPAQ Service	U7847E
	HP 3y Accidental Damage Protection Pickup and Return iPAQ Service	U7848E
Next Business Day Exchange	HP 3y Next Business Day Exchange iPAQ Service	U7845E
	HP 1y Next Business Day Exchange iPAQ Service	U7844E
Pickup and Return	HP 1y Pickup and Return iPAQ Service	U6572PE
	HP 2y Pickup and Return iPAQ Service	U7849E
	HP 3y Pickup and Return iPAQ Service	U7846E
	HP 4y Pickup and Return iPAQ Service	U7852E
	HP 5y Pickup and Return iPAQ Service	U9592E

For more information on HP iPAQ Handhelds, visit our website at: http://www.hp.com/go/iPAQ.

©Copyright 2008 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. Microsoft, Windows, and the Windows Logo are U.S. registered trademarks of Microsoft Corporation. Intel and the Intel inside logo are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the U.S. and other countries.